

Conference Chair Halimahtun M. Khalid, *Damai Sciences*
Manager Lim Tek Yong, *Damai Sciences*
Technical Deepalaxmi Silvarajah, *Damai Sciences*
Publicity Nor Rozalita Bahar, *Damai Sciences*
Tutorials Rosnah Mohd Yusuff, *Universiti Putra Malaysia*
Exhibition Jamarei Othman, *Universiti Putra Malaysia*
Contact Damai Sciences Sdn Bhd, Kuala Lumpur, Malaysia
 Email contact@aedec2007.org Tel +603 2282 9005 Fax +603 2282 9004

International Scientific Board

APUD, Elias, *University of Concepcion, Chile*
 CAPLE, David, *David Caple & Associates, Australia*
 CARAYON, Pascale, *University of Wisconsin, Madison, USA*
 CHANG, Wen, *Liberty Mutual Research Institute for Safety, USA*
 CHRISTIE, Candice, *Rhodes University, South Africa*
 CONWAY, George, *NIOSH, USA*
 EIJKEMANS, Gerry, *WHO, Switzerland*
 FINGERHUT, Marilyn, *ICOH, USA*
 GOONETILLEKE, Ravindra, *Hong Kong University of Science & Technology, Hong Kong*
 HELANDER, Martin, *Nanyang Technological University, Singapore*
 JAKOB, Martina, *Leibniz Institute for Agricultural Engineering, Germany*
 KAWAKAMI, Tsuyoshi, *ILO, Thailand*
 KOGI, Kazutaka, *Institute for Labour of Science, Japan*
 KRUNGKRAIWONG, Sudthida, *NICE, Thailand*
 KUMAR, Shrawan, *University of Alberta, Canada*
 KUMASHIRO, Masaharu, *University of Occupational and Environmental Health, Japan*
 LEHTINEN, Suvi, *ICOH, Finland*
 MACDONALD, Wendy, *La Trobe University, Australia*
 MANUABA, Adnyana, *Udayana University, Indonesia*
 MESSING, Karen, *University of Quebec at Montreal, Canada*
 MOHAMED SHARIFF, Abdul Rashid *Universiti Putra Malaysia, Malaysia*
 MOORE, Dave, *University of Massey, New Zealand*
 MORETTO, Angelo, *International Centre for Pesticides & Health Risk Prevention, Italy*
 O'NEILL, David, *Neil & Associates, UK*
 OCCHIPINTI, Enrico, *CEMOC Ergonomics of Posture and Movement Research Unit, Italy*
 RAY, Gaur, *Indian Institute of Technology, Mumbai, India*
 SEVA, Rosemary, *De La Salle University, Philippines*
 SHENG, Wang, *Peking University, China*
 SILVERSTEIN, Barbara, *Washington State Department of Labor & Industries, USA*
 SOARES, Marcelo, *Federal University of Pernambuco, Brazil*
 STRAKER, Leon, *Curtin University of Technology, Australia*
 YAHYA, Azmi, *Universiti Putra Malaysia, Malaysia*



AEDeC 2007

Call for Proposals

International Conference on Agriculture Ergonomics in Developing Countries

Jointly with
 The IEA/ILO Workshop on Agriculture
 Ergonomics Checkpoints

Theme
*Ergonomics, Agricultural Health, and Design
 Innovations towards Leveraging Productivity,
 Safety and Competitiveness in Agriculture*

26-29 November 2007
 Putrajaya, Malaysia

Organized by

In cooperation with



Programme	
Nov, 26-27	Workshop & Tutorials
Nov, 27	Conference opening
Nov, 28-29	Conference sessions
Nov, 30	Post conference tours

www.aedec2007.org

Introduction

The prevalence of musculoskeletal disorders in agricultural-related tasks among agriculture workforce in developing countries demands highest attention. The problem remains largely neglected due to lack of data, even in most surveillance and prevention programmes. Musculoskeletal injuries and diseases can affect worker productivity. This is just one of the many work-related problems faced by agricultural workers. Yet national data on the problem is not readily available.

AEDeC 2007 is aimed at promoting, sharing, and disseminating ergonomics knowledge to those in the agricultural sector, with the prime goal of leveraging the productivity, safety and competitiveness of this fast growing sector.

We warmly invite you to participate in the **International Conference on Agriculture Ergonomics in Developing Countries (AEDeC 2007)** on the theme “*Ergonomics, Agricultural Health and Design Innovations towards Leveraging Productivity, Safety and Competitiveness in Agriculture.*” In conjunction with the conference, a special **IEA/ILO Workshop on Agriculture Ergonomics Checkpoints** will be held on 26-27 November.

AEDeC 2007 is organized by Damai Sciences, in cooperation with the Technical Committees of the International Ergonomics Association, in particular the Primary Industries and Musculoskeletal Disorder, and Universiti Putra Malaysia. It is also supported by the ILO/Safework, ICOH, WHO and CDC/NIOSH USA.

Objectives

This multi-lateral initiative is aimed to promote, exchange, and disseminate information on ergonomics and human factors theory, method, research results and application in the agricultural sector with special focus on the interaction between the worker, tasks, equipment, and work environments. In particular we take an interest in aspects that seek to enhance worker safety, work productivity, equipment design, and change management in socio-technical environments.

AEDeC 2007 is expected to stimulate discussion on the importance, applicability and usability of ergonomics/human factors in agriculture. Ergonomics interventions and design innovations can improve global competitiveness as well as safeguard the safety and well being of agricultural workers.

The AEDeC 2007 Organizing Committee invites you to share your knowledge and experiences for the betterment of Agriculture in Developing Countries.

www.aedec2007.org

Topics

Aging
Agricultural health
Agricultural machine design
Automation in agriculture
Child labour
Climatic stress
Cultural attitudes
Fatigue
Footwear
Gender and work
Hand tool design
ICT applications in agriculture
Low-cost ergonomics intervention
Manual materials handling
Musculoskeletal disorder
Occupational risk factors
Pesticides and safety
Personal protective equipment
Physical load
Precision agriculture
Slip, trips and falls
Usability
Whole body lifting
Work posture

Preparation of Proposals

Download [Guidelines](#) for preparation of papers, tutorials and panels at www.aedec2007.org

Proposal Submission

Submit **FULL PAPER** proposals only to the conference website, www.aedec2007.org.

Proposal deadline	July 31, 2007
Review notification	August 15, 2007
Final paper	September 1, 2007

Conference Proceedings

The proceedings will be published by the IEA Press, with an ISBN designation.

Proposal Type

Oral Presentations: Paper describing recent empirical, theoretical, or practical design work. Five papers in one session.

Invited Symposium: Thematic sessions on a topic with five invited presenters to give individual oral presentations.

Panel: Informal discussion on a topic. Each panelist to give a brief statement followed by extended discussion involving the audience and about 6 panel members.

Tutorial: Combination of educational lecture and exercises to promote skill-building of theory, technique, or method.